Shiv Vyas

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PROFESSIONAL EXPERIENCE

Technical Architect - IoT Product Line (Consultant for Johnson & Johnson)

Tata Consultancy Services Limited

Feb 2022 - Present

Directed **full project lifecycle** of three major projects from Proof of Concept (PoC) to deployment, including architecture design, requirements gathering, Software Development Life Cycle (SDLC), and alignment with business objectives.

- Implemented a GxP-compliant IoT solution to modernize and integrate 25-year-old J&J/non-J&J catheter calibration systems with the internet, enabling real-time data-driven analytics and reducing workflow time from two days to real-time. Successfully connected 70+ systems within 18 months.
- II. Developed a J&J proprietary **anomaly detection** system for vibration sensors across multiple J&J manufacturing sites. Built an end-to-end pipeline for data gathering, cleaning, analysis, modeling, training and deployment. Utilized **time-series** methodologies (**LSTM**) to achieve **90%** predictive accuracy.
- III. Created an automated video recording system utilizing **computer vision**, enabling **QR code and gesture-triggered** recording with real-time **NLP** speech-to-text subtitles for J&J's Tissue Lab.
- Engineered an IoT-based warehouse solution integrating deep learning models (object & human detection)
 on embedded edge devices, enhancing space utilization and streamlining inventory management.
- Built analytics pipelines with Databricks, Spark, and Azure to process over 18M IoT data points from sources like Delta Lake, SQL DB, and Blobs in 6 minutes, for resolving data-gaps.

Engage AI & Florida Institute of Technology

Research Assistant

Jun 2021 - Feb 2022 | Melbourne, FL

- Created a platform to help nations achieve and track United Nations Sustainable Development Goals.
- Scraped and compiled 1.5M+ socioeconomic data points from United Nations, International Monetary Fund, and World Bank; created a user-friendly UI for efficient data analysis with Python & Firebase.
- Compiled a dataset of **150,000+ Landsat-2** satellite images to model future glacial changes, converting raw data into actionable insights that support the National Science Foundation's global climate policy.

Renesas Electronics Americas

Software Engineering Intern

May 2020 - Aug 2020 | Palm Bay, FL

- Facilitated the integration of **two acquisitions** into Renesas's digital ecosystem by conducting **gap analysis**, programming, and **testing** the RORE Platform, cutting processing time by **40%** and training costs by **60%**.
- Consolidated data from Oracle, SAP, and NetSuite using Model N, enhancing enterprise-wide collaboration.

Scudo Systems LLP

Co-Founder

Jan 2017 – Jul 2019 | Ahmedabad, IND

- Designed a vehicle security system under \$80, winning Start-Up India Yatra 2017 among 2,200 competitors.
- Raised 1.2M INR in funding for product development, retaining 5% equity post-exit in 2019.

SKILLS

- Programming Languages: Python, C, C++, Java, JavaScript, SQL, HTML, CSS
- Machine Learning & AI: Pandas, PyTorch, Keras, TensorFlow, Polars, Time-Series Modeling, AutoML, Hyperopt, LSTM (Long Short-Term Memory), CNN (Convolutional Neural Nets), RNN (Recurrent Neural Nets)
- Data & Analytics: Databricks, Spark, Matplotlib, Plotly, Pipeline(Cleansing, Wrangling, Visualization, Modeling, Deployment)
- Cloud & DevOps: Azure, IoT Hub,IoT Edge, Docker, Kubernetes, Git, Linux, Bash Scripting,Jenkins(CI/CD)

EDUCATION

M.S. in Computer Science

Graduated: May 2021 | Melbourne, Florida Cumulative GPA: 3.7

Florida Institute of Technology

Teaching Assistant: Programming in Python - taught Python programming & Linux to 100+ sophomores.

• **Semi-Automated Grading System** - Developed an automated grading system that reduced grading time by 60% and minimized human error, using Unix, Python, and Bash for server deployment.

B.E. in Computer Engineering

Graduated: July 2019 | Ahmedabad, India

Gujarat Technological University

Cumulative GPA: 3.6